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SCAG DEVELOPMENT GUIDE

DRAFT

ALTERNATIVE POPULATION, HOUSING, EMPLOYMENT, LAND USE (PHEL) FORECASTS

VOL. I

Land use -- Planning -- CA, Southern
Population Forecasting
Housing " -- CA, Southern
Employment " -- "

FEBRUARY 8 1978

scag
SOUTHERN CALIFORNIA
ASSOCIATION OF GOVERNMENTS

The preparation of this report was financed through a combination of the following grants: a Comprehensive Planning Grant from the Department of Housing and Urban Development, administered by the State Office of Planning and Research, under the provisions of Section 701 of the Housing Act of 1954 as amended; a grant from the U.S. Department of Transportation, Urban Mass Transit Administration, under the Mass Transit Act of 1964 as amended; and Planning Grant #P0091909-01 from the United States Environmental Protection Agency, under the provisions of Section 208 of the Federal Water Pollution Control Act, as amended.

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ALTERNATIVE POPULATION,
HOUSING, EMPLOYMENT AND
LAND USE (PHEL) FORECASTS

VOLUME I

FEBRUARY 8, 1978

Southern California Association of Governments
600 South Commonwealth Avenue, Suite 1000
Los Angeles, California 90005
(213) 385-1000

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
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SECTION 1: INTRODUCTION

BACKGROUND

Approximately every two years, SCAG has produced a growth forecast policy which expresses local and regional policies through the use of explicit population, housing, employment and land use forecasts. In December of 1975, the Executive Committee adopted the region's current forecast, SCAG-76 Growth Forecast Policy. In the Fall of 1978, a new regional growth forecast policy, SCAG-78 Forecast, is scheduled for adoption. The SCAG-78 Forecast will form a basis for the Regional Water Quality (208), Air Quality (AQMP), and Transportation Plans also scheduled for adoption in the Fall of 1978, as well as for any future SCAG Housing, Open Space, Energy, or Human Service Plans.

The process for developing the SCAG-78 Forecast involves the formulation and analysis of alternative development scenarios. SCAG's Development Guide Program, in conjunction with AQMP, 208 and Transportation, and with input from SCAG policy committees, local governments and participating 208 and AQMP agencies, has created six alternative population, housing, employment and land use (PHEL) forecast for analysis purposes.

These 6 PHEL alternatives are being presented to various committees within SCAG and to local agencies and the public throughout the region for input and evaluation of residual waste, storm water, air quality, and other social, economic and environmental impacts. Additionally, the alternatives are being run through CALTRAN's transportation model to obtain Vehicle Miles Travelled and pollutant emissions, and through an air quality model to obtain air concentrations. Furthermore, the alternatives will be analyzed for their regional implications by SCAG staff and a consulting firm of Daniel, Mann, Johnson and Mendenhall.

Based on the assessment of the alternatives, a draft SCAG-78 Forecast will be proposed in the late Spring of 1978. This draft SCAG-78 Forecast will form the basis for the 208, AQMP, and Transportation draft plans, also scheduled for late spring. The draft SCAG-78 Forecast and accompanying draft EIR will be under review in the summer of 1978. In the Fall of 1978, the proposed SCAG-78 Forecast is scheduled to be taken to the Executive Committee for adoption as SCAG growth policy.

THE PHEL ALTERNATIVES

The six alternative forecasts are for population, housing, employment and land use and are presented by Regional Statistical Areas (RSA's), Regional Analysis Zones (RAZ's are used for Transportation planning) cities, sewer service areas and watershed areas. They are for the years 1990 and 2000.

The first forecast is SCAG-76 Modified. The next forecast, Sum of Local Government Forecasts/E-150, displays a population total for 2000 which is significantly higher than SCAG-76 Modified and a distribution which is different. The next three show the same regional population total for 2000 as SCAG-76 Modified, but stress different distributions: Concentrated, Dispersed and Coastal/Desert. The E-0 Forecast presents a 2000 regional population total which is significantly lower than SCAG-76 Modified, but with a distribution which is proportional to SCAG-76.

- 1) SCAG-76 Modified - This is SCAG's currently adopted growth forecast (as described in SCAG-76 Growth Forecast Policy, January, 1976), with some numerical modifications. The modifications were made only to reflect recently collected data (i.e., a drop in the average household size and revised estimates of current employment levels in Los Angeles County and land uses). No change was made to the policy direction of the original SCAG-76 Forecast.
- 2) Sum of Local Government Forecasts/E-150 - Through the SCAG 208 Program, local government forecasts have been collected. These have been summed to form this alternative. In cases where a local government did not have a population forecast, the State Department of Finance's most recent forecast, E-150, was utilized. The regional population total for the year 2000 is approximately one million people higher than the SCAG-76 Modified Forecast, and the distribution is different.
- 3) Concentrated - This alternative has the same regional total as the SCAG-76 Modified Forecast; however, growth is distributed in a more concentrated manner (i.e., higher densities, more urban in-fill and recycle).
- 4) Dispersed - This alternative has the same regional total as the SCAG-76 Modified Forecast; however, growth is distributed in a more dispersed fashion (i.e., lower density, less urban in-fill, more development in currently unurbanized areas).
- 5) Coastal Plain/Desert Emphasis - This alternative has the same regional total as SCAG-76 Modified; however, growth is allocated to those areas with relatively clean air (i.e., the coastal plain and desert areas).
- 6) Low Growth or E-0 - This alternative shows very low growth rates throughout the region. The total population for 1990 is 1.9 million lower than SCAG-76 Modified, but the distribution is proportionate to SCAG-76 Modified.

Figure 1 presents the alternative population forecasts by county for the years 1976 and 2000. Section 2 of Volume I presents a more detailed description of the six alternatives. Section 3 presents the alternatives by cities and Section 4 by Regional Statistical Areas. Volume II presents the alternatives by Sewer Service Areas, Hydrologic Units, and Regional Analysis Zones. Volume III presents the land use data for each alternative.

C O U N T Y	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
	1976 2000	1976 2000	1976 2000	1976 2000	1976 2000	1976 2000
V E N T U R A	446,377 792,000	446,377 801,243	446,377 642,192	446,377 952,492	446,377 867,209	446,377 540,886
L O S A N G E L E S	6,994,724 7,905,000	6,994,724 8,335,637	6,994,724 8,514,730	6,994,724 7,358,206	6,994,724 7,894,830	6,994,724 7,269,167
S A N B E R N A R D I N O	696,064 960,000	696,064 1,288,094	696,064 857,960	696,064 1,221,589	696,064 864,660	696,064 777,730
O R A N G E	1,722,083 2,656,000	1,722,083 2,979,596	1,722,083 2,458,480	1,722,083 2,466,697	1,722,083 2,733,624	1,722,083 2,025,700
R I V E R S I D E	531,679 866,000	531,679 888,691	531,679 704,837	531,679 1,176,113	531,679 822,267	531,679 630,318
I M P E R I A L	83,250 116,000	83,250 129,000	83,250 116,000	83,250 120,097	83,250 112,410	83,250 103,800
S C A G R E G I O N	10,474,177 13,295,000	10,474,177 14,422,261	10,474,177 13,294,199	10,474,177 13,295,194	10,474,177 13,295,000	10,474,177 11,347,601

SECTION 2

DESCRIPTION OF THE ALTERNATIVES

SECTION 2 : DESCRIPTION OF THE ALTERNATIVES

ALTERNATIVE 1: SCAG-76 MODIFIED

The SCAG-76 Modified Alternative is based on SCAG's currently adopted growth policy forecast, SCAG-76 (see the report SCAG-76 Growth Forecast Policy, January 1976). This modified alternative was first presented in September and October, 1977, as the baseline forecast for the 208, AQMP, Transportation and Housing Programs, in the report: Regional Population, Housing, Employment and Land Use Forecast: Baseline and Range, Vols. I and II.

The basic differences between the adopted and the modified SCAG-76 forecasts are minor changes in population and employment growth in a few RSA's, incorporation of more current data on employment and land use by RSA, and a forecasted drop in the region's average household size. The modifications were made to reflect recently collected information; they do not reflect any changes in the policy direction of the SCAG-76 Forecast. Specifically, SCAG-76 Modified reflects the following changes:

- 1) An observed drop in the average household size. The household size was dropped from a regional average of 2.59 in SCAG-76 to 2.52 in the SCAG-76 Modified Forecast for the year 1990.
- 2) An increase in the labor participation rate, resulting in a higher ratio of jobs to population.
- 3) The incorporation of current employment data from the Industrial/Commercial Employment (ICE) study for Los Angeles County.
- 4) The incorporation of more recent land use data from counties.
- 5) New RSA boundaries for Orange County, as preferred by Orange County.

In 1975, the population for the SCAG region was 10.49 million; by the year 1990, SCAG-76 Modified shows 12.26 million and 13.30 million by 2000. This represents an increase of 1.77 million (14.4%) between 1975-1990 and 1.04 million (8.5%) between 1990-2000.

This alternative balances current growth trends with SCAG's adopted growth policies. Growth is encouraged to take place in and adjacent to existing urban areas and away from relatively outlying, undeveloped areas, particularly very steep areas and prime agricultural lands. In urban areas, excessively high recycle rates, densities and concentrations are avoided in order to prevent community disruption and an overtaking of the existing and currently planned infrastructure.

Recognition is given to the strong development pressures in areas such as Southeast Orange County, the Chino Basin, and the Thousand Oaks area. Employment growth is balanced with the population of each county and subcounty area in order to reduce the average home-to-work trip length and to encourage self-sustaining areas with a balanced set of community facilities.

ALTERNATIVE 2: SUM OF LOCAL GOVERNMENT

FORECASTS/E-150

This alternative represents a combination of local government forecasts and the State Department of Finance's E-150 Forecast. Of the six alternatives being considered, Sum of Local Forecasts/E-150 has the highest regional growth. The regional population total for the year 2000 is approximately one million people higher than the SCAG-76 Modified Forecast, and the distribution of population is also different.

Local government forecasts for population, housing, employment and land use were requested of each city and county in the SCAG 208 region as part of the 208 program. Approximately 35% of the jurisdictions transmitted 1990 population forecasts that, in the eyes of the local jurisdictions, were considered to be up-to-date and reflective of local government thinking. An additional 15% transmitted forecasts which were not considered to be up-to-date and reflective of local government thinking. Very few local governments had any employment, housing, or land use forecasts. The current local government forecasts were then allocated to Regional Analysis Zones by the SCAG staff. To fill the gaps where no local government forecasts were submitted, or where a local forecast was considered to be out-of-date, the State Department of Finance's E-150 Forecast was used.

DOF's E-150 Forecast was released in 1977; it shows a higher regional population total than SCAG-76 Modified. E-150 is based on an assumed fertility level of 2.1 births per woman (replacement), and an annual net population migration into the state of 150,000.

DOF's E-150 county totals were broken down to the 284 Regional Analysis Zone level using SCAG-76 Modified's RAZ proportions. If an RAZ was totally outside the boundaries of a city or unincorporated area that had submitted a local forecast, the RAZ forecast would be based on E-150. However, if an RAZ was totally within the boundaries of a city with a local forecast, then the RAZ total would be based on the local government forecast. For an RAZ partially in the city's boundaries, the portion of the RAZ in the city would be replaced by the portion of the city's forecast and added to the E-150 portion of the RAZ.

ALTERNATIVE 3: CONCENTRATED

This alternative presents a distribution of regional growth that is considerably more concentrated in the already urbanized areas of the region than the SCAG-76 Modified Forecast. The Concentrated Alternative shows only minimal growth in currently undeveloped areas and high growth in currently urbanized areas.

The Concentrated Alternative is based upon an urban in-fill concept, such as that presented in the state Office of Planning and Research's (OPR) Urban Development Strategy. The objective of this alternative is to develop the vacant acreage within existing urban areas and to have high levels of housing recycle before allowing major growth to expand into the available lands adjacent to and beyond the existing urban areas. This alternative results in higher densities, greater urban in-fill and higher recycle rates than the SCAG-76 Modified Alternative, and, conversely, it would result in less urbanization of currently vacant land. The Concentrated Alternative would require an even more significant reversal of trend than is called for in the SCAG-76 Forecast.

The initial step in developing this alternative was to identify potential urban in-fill and recycle areas. This was done using information provided by participating 208 agencies and the County of Ventura, and by calculating existing urban densities for each RAZ. The SCAG-76 Modified housing growth rates in the more urban RAZ's were increased to reflect greater concentration in existing urban areas. At the same time, the housing growth rates in the less urban areas were reduced. The regional population total was then distributed throughout the region based upon RAZ persons per dwelling unit ratios and controlling to the regional total shown in SCAG-76 Modified.

The employment forecasts were based upon SCAG-76 Modified's employment to population ratios at the RSA level, adjusted slightly in some RSA's in order to better balance jobs to population balance.

ALTERNATIVE 4: DISPERSED

This alternative presents a distribution of growth that is considerably more dispersed than the SCAG-76 Forecast and somewhat more dispersed than recent trends. The Dispersed Alternative shows substantial development occurring in such relatively unurbanized areas as the Oxnard Plain in Ventura County, the Perris and Moreno Valleys in Riverside County, and much of the Chino Basin in San Bernardino County, South-east Orange County, North Los Angeles County and the San Bernardino Mountains.

This alternative results in lower densities and less urban in-fill than occurs under the SCAG-76 Forecast. For example, it shows less growth in such urban areas as Central Los Angeles, Northwest Orange County, and San Buenaventura, Oxnard, Riverside, and San Bernardino Cities.

The dispersed alternative shows more urbanization of currently vacant land than does SCAG-76 Modified. It also shows some abandonment of housing within the older urban areas of the region.

This alternative was developed by using the information collected in developing the Concentrated Alternative. In this case, the reverse logic was used housing growth was encouraged in those areas identified as having currently low levels of urbanization, low densities, moderate access to employment, and large amounts of readily available land.

The regional housing total was controlled to that shown in the SCAG-76 Modified Forecast. The regional population total was then distributed throughout the region based on RAZ persons per dwelling unit ratios and controlling to the regional total shown in SCAG-76 Modified. The employment forecasts were based upon SCAG-76 Modified's employment-to-population ratios at the RSA level, adjusted slightly in order to better balance jobs to population balance.

ALTERNATIVE 5: COASTAL/DESERT EMPHASIS

The primary objective of this alternative is to distribute population and housing to areas with relatively clean air. This scenario is intended to result in fewer persons living within areas exceeding air quality standards.

Using information on maximum value of air pollutant concentrations and number of days particular areas exceeded standards, a distribution was determined. This alternative results in higher populations in areas along the coast, such as Oxnard, Malibu, Santa Monica, Long Beach and Newport Beach, and in areas outside the basin, such as Antelope Valley, Coachella Valley, and Rancho California. Conversely, this alternative shows less growth than SCAG-76 Modified in relatively smoggy areas, such as the San Fernando and San Gabriel Valleys, Central Los Angeles County, San Bernardino Valley, Corona and Riverside, and Central and Northeast Orange County.

The regional population and housing totals were controlled to the totals shown in the SCAG-76 Modified Forecast.

The Coastal Plain/Desert Emphasis alternative seeks greater balance between jobs and population than shown in SCAG-76 Modified. This increased balance is reflected throughout the region except in the coastal areas where pollution generating employment growth has been discouraged.

ALTERNATIVE 6: LOW GROWTH - E-0

The low-growth alternative is based on the regional E-0 Forecast developed in 1974 by the State Department of Finance. This alternative shows very low growth rates throughout the region. The population total for the year 2000 is about 1.9 million people lower than the SCAG-76 Modified Forecast. The E-0 Forecast shows the region's population total at 11.0 million in 1990 and 11.4 million in the year 2000. The 1976 regional total was 10.5 million.

The E-0 Forecast is based on an assumed fertility rate of 2.1 (replacement) and zero annual net migration into the state. However, it shows a net out-migration from the SCAG region.

In this low-growth alternative, the regional total was taken from DOF's 1974 E-0 Forecast. However, the county, RSA, and RAZ levels were developed by using the same county, RSA, and RAZ proportions of the regional growth shown in the SCAG-76 Modified Forecast. For example, San Bernardino County received 9.4% of the Region's population growth in both the SCAG-76 Modified Forecast and the E-0 Forecast for a 2000 total of 960,000 and 778,000, respectively.

Total housing units were developed by dividing the E-0 population for each county, RSA, and RAZ by a figure slightly under the persons per dwelling unit shown for 1990 and 2000 in SCAG-76 Modified. Employment forecasts were based on a slightly higher employment-to-population ratio than in the SCAG-76 Modified Forecast.

SECTION 3: CITIES

ALTERNATIVE FORECASTS

BY CITIES

In order to permit each of the region's cities to most efficiently utilize and comment upon SCAG's population and housing forecasts, the six alternatives were broken down to each of the region's 155 cities.

The SCAG-76 Modified Forecast was first broken down to cities based upon such factors as:

- each city's current proportion of a Regional Statistical Area's and/or Regional Analysis Zone's housing and population
- recent growth trends
- available land
- proposed housing projects
- local and regional policies

The Concentrated, Dispersed, Coastal/Desert, and E-0 city forecasts were then calculated, using the proportions shown in SCAG-76 Modified between an RAZ's growth and a city's growth. In the Sum of Local Government Forecasts/E-150 Alternative, the available city forecasts were used directly. When a local forecast was not available, the State Department of Finance's E-150 Forecast was broken down to cities based upon SCAG-76 Modified Proportions

Please note that the forecast numbers are for current city boundaries and do not take into account any potential annexation.

LOS ANGELES COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
ALHAMBRA												
1976	57798	26621	57798	26621	57798	26621	57798	26621	57798	26621	57798	26621
1990	60500	28200	69000	32161	61600	29300	57300	26600	59200	27500	59200	28000
2000	60800	28500	72000	33750	64400	30600	56800	26600	60300	28100	58800	28200
ARCADIA												
1976	46236	17687	46236	17687	46236	17687	46236	17687	46236	17687	46236	17687
1990	46100	18300	52600	21400	48500	19500	44900	17800	45100	18000	45100	18100
2000	47600	18700	55100	22000	52300	20600	45500	18000	46800	18400	45800	18400
ARTESIA												
1976	15497	4508	15497	4508	15497	4508	15497	4508	15497	4508	15497	4508
1990	17300	5400	17900	5600	18500	5700	15100	4700	16000	5000	16400	5200
2000	18100	5500	18700	5700	20700	6100	15700	4700	17000	5200	17000	5200
AZUSA												
1976	25366	9318	25366	9318	25366	9318	25366	9318	25366	9318	25366	9318
1990	26500	9800	26700	9900	27300	10200	25900	9500	25900	9400	25400	9500
2000	26000	10100	26200	10200	27100	10700	24900	9700	25500	9600	24400	9700
BALDWIN PARK												
1976	47067	14092	47067	14092	47067	14092	47067	14092	47067	14092	47067	14092
1990	46900	14500	46900	14500	47400	14700	46800	14500	46000	14400	44800	14300
2000	45200	14600	44900	14600	47600	14800	44700	14600	43800	14500	45100	14400
BELL												
1976	21838	9243	21838	9243	21838	9243	21838	9243	21838	9243	21838	9243
1990	22800	10100	30000	13300	22900	10200	21600	9600	21400	9800	22000	9900
2000	23000	10300	30000	13400	23600	10700	20900	9600	21700	9800	21800	10100
BELL GARDENS												
1976	28237	9493	28237	9493	28237	9493	28237	9493	28237	9493	28237	9493
1990	28300	9900	29000	10400	28300	10100	27900	9700	27800	9800	27900	9800
2000	28400	10100	29100	10600	28500	10400	27500	9700	27900	9800	27900	10000
BELLFLOWER												
1976	49122	20995	49122	20995	49122	20995	49122	20995	49122	20995	49122	20995
1990	53700	23400	56700	24700	53800	24000	48600	20900	53000	22300	51300	22500
2000	54900	24100	58200	25500	57200	25400	46700	20800	53700	23000	50700	23000

LOS ANGELES COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
BEVERLY HILLS												
1976	31638	15527	31638	15527	31638	15527	31638	15527	31638	15527	31638	15527
1990	32900	16900	34000	17400	35400	17500	31300	16100	31500	16400	32000	16700
2000	33500	17100	34600	17600	36900	18200	31500	16100	32700	16700	32300	16700
BRADBURY												
1976	866	262	866	262	866	262	866	262	866	262	866	262
1990	900	300	1100	400	900	300	900	300	900	300	900	300
2000	900	300	1100	400	900	300	900	300	900	300	900	300
BURBANK												
1976	83330	36692	83330	36692	83330	36692	83330	36692	83330	36692	83330	36692
1990	84500	38700	87100	41100	87800	41100	79300	36000	83400	37300	82100	38000
2000	85600	38700	87300	40900	93700	42700	78900	35200	84100	37000	81400	37100
CARSON												
1976	79556	22532	79556	22532	79556	22532	79556	22532	79556	22532	79556	22532
1990	84700	24800	90300	26400	93400	27400	76500	22100	89600	26600	80700	23900
2000	86500	25500	93200	27500	97200	29500	75600	22000	93900	28300	81300	24200
CERRITOS												
1976	46240	13199	46240	13199	46240	13199	46240	13199	46240	13199	46240	13199
1990	51900	16100	55000	17060	56000	17100	44500	13900	47700	14900	49000	15500
2000	54900	16400	57400	17100	64300	18200	46400	14100	51200	15400	51200	15700
CLAREMONT												
1976	25187	7866	25187	7866	25187	7866	25187	7866	25187	7866	25187	7866
1990	30400	9100	31000	9300	25500	7900	33700	10400	26700	8000	28200	8600
2000	32200	9400	33100	9700	28600	8200	37300	11400	28200	8100	29400	8800
COMMERCE												
1976	10196	3036	10196	3036	10196	3036	10196	3036	10196	3036	10196	3036
1990	11100	3500	11300	3600	14200	4500	10400	3300	9900	3300	10400	3400
2000	11800	3600	12200	3800	15800	5200	10100	3100	10300	3300	10700	3500
COMPTON												
1976	74474	21609	74474	21609	74474	21609	74474	21609	74474	21609	74474	21609
1990	73800	22500	75500	22900	73100	22800	66200	20500	71200	21500	71300	22200
2000	74200	22800	75600	23200	81200	24200	64800	20300	71800	21700	70700	22300

LOS ANGELES COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
COVINA												
1976	32684	11284	32684	11284	32684	11284	32684	11284	32684	11284	32684	11284
1990	34800	12300	56000	19740	32400	11800	36100	12800	32500	11300	32400	11700
2000	35100	12500	60000	21500	33400	12200	36900	13400	33200	11500	31900	11800
CUDAHY												
1976	16949	5474	16949	5474	16949	5474	16949	5474	16949	5474	16949	5474
1990	17200	5700	18700	6200	17200	5900	16300	5400	16100	5500	16400	5600
2000	17400	5800	19000	6300	17700	6100	15500	5400	16400	5600		
CULVER CITY												
1976	38273	16496	38273	16496	38273	16496	38273	16496	38273	16496	38273	16496
1990	45900	19800	50600	22000	56700	23600	37700	15800	42600	17800	44100	19300
2000	48000	20000	59100	22800	77700	27100	41500	15700	49500	18700	45300	19400
DOWNEY												
1976	88523	33750	88523	33750	88523	33750	88523	33750	88523	33750	88523	33750
1990	91600	37100	97300	39400	94100	38500	82000	33200	87700	35400	86600	35700
2000	93200	38000	99000	40500	98300	40400	80800	33100	90100	36400	86700	36300
DUARTE												
1976	14978	4929	14978	4929	14978	4929	14978	4929	14978	4929	14978	4929
1990	15100	5500	24000	9630	15000	5600	14700	5200	15300	5300	14800	5400
2000	15600	5600	25000	10200	16300	5900	15000	5300	15500	5500	15100	5500
EL MONTE												
1976	67465	23682	67465	23682	67465	23682	67465	23682	67465	23682	67465	23682
1990	66900	24900	66900	24900	69300	26000	64300	23800	66400	24400	65400	24700
2000	67100	25100	67000	25000	72300	27000	63700	23900	66900	24700	64700	24700
EL SEGUNDO												
1976	14543	6208	14543	6208	14543	6208	14543	6208	14543	6208	14543	6208
1990	14900	6700	19300	8800	14900	6800	14400	6300	15100	7100	14700	6600
2000	14800	6800	20000	9700	15000	7200	14500	6300	15100	7500	14600	6600
GARDENA												
1976	43265	17542	43265	17542	43265	17542	43265	17542	43265	17542	43265	17542
1990	47200	19600	59500	24700	47800	20300	42200	17300	51900	21600	45200	19000
2000	48700	20100	62000	25500	53200	21600	41900	17300	55500	23400	45400	19200

LOS ANGELES COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
GLENDALE												
1976	132006	59815	132006	59815	132006	59815	132006	59815	132006	59815	132006	59815
1990	134200	63400	145000	68300	138200	67200	131700	61200	135100	62400	131700	62400
2000	139800	64700	147000	68500	152600	70700	132900	61100	138300	63600	134100	62700
GLENDORA												
1976	34551	11064	34551	11064	34551	11064	34551	11064	34551	11064	34551	11064
1990	34600	11700	35900	12100	33500	11500	34000	11400	33800	11100	33200	11300
2000	35300	12100	37600	12700	34600	11900	34400	11700	34200	11300	33300	11500
HAWAIIAN GARDENS												
1976	9843	2923	9843	2923	9843	2923	9843	2923	9843	2923	9843	2923
1990	10500	3300	10800	3400	11200	3500	9100	2800	9800	3000	9900	3100
2000	11600	3400	12100	3600	13800	3900	9500	2900	10700	3200	10700	3300
HAWTHORNE												
1976	55592	23254	55592	23254	55592	23254	55592	23254	55592	23254	55592	23254
1990	59700	26200	65900	28700	61000	27200	51400	22700	66500	29200	56700	25400
2000	63100	26900	69900	29600	72200	29200	51300	22700	75400	32000	58000	25800
HERMOSA BEACH												
1976	18523	9331	18523	9331	18523	9331	18523	9331	18523	9331	18523	9331
1990	19000	9450	25000	12400	19600	9800	18700	9300	21400	10600	18500	9300
2000	22600	10600	26000	12600	23000	10800	19970	9400	24400	11500	20200	9600
HIDDEN HILLS												
1976	1730	447	1730	447	1730	447	1730	447	1730	447	1730	447
1990	2100	700	2200	700	1600	530	2900	1000	2100	700	1600	500
2000	2600	800	2800	900	1600	550	3500	1200	2400	800	1800	600
HUNTINGTON PARK												
1976	37590	15332	37590	15332	37590	15332	37590	15332	37590	15332	37590	15332
1990	34500	16300	45700	21400	34500	16500	32600	15700	32900	15900	33200	16100
2000	34600	16400	46000	21800	36800	17100	31800	15700	33200	16000	32700	16200
INDUSTRY												
1976	717	150	717	150	717	150	717	150	717	150	717	150
1990	700	200	700	200	700	200	600	200	600	200	600	200
2000	800	200	900	200	900	200	700	200	700	200	700	200

LOS ANGELES COUNTY
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	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
INGLEWOOD												
1976	83796	38875	83796	38875	83796	38875	83796	38875	83796	38875	83796	38875
1990	85700	41900	108000	53500	87000	43200	78400	37800	91000	45200	82700	40900
2000	85100	42400	110000	55400	90900	45500	76000	37600	90200	47800	80500	40800
IRWINDALE												
1976	768	218	768	218	768	218	768	218	768	218	768	218
1990	700	200	800	200	800	200	700	200	700	200	700	200
2000	700	200	700	200	700	300	700	200	700	200	600	200
LA MIRADA												
1976	40468	10861	40468	10861	40468	10861	40468	10861	40468	10861	40468	10861
1990	40900	11800	41200	11900	44100	12700	37800	10900	39200	11200	38800	11300
2000	42400	12100	43000	12300	48300	13400	39200	11200	40800	11500	39700	11500
LA PUENTE												
1976	30643	8279	30643	8279	30643	8279	30643	8279	30643	8279	30643	8279
1990	30100	8700	30600	8800	31100	9500	29500	8600	29100	8500	28400	8200
2000	29200	8900	29000	8800	31600	10000	27900	8600	28300	8600	26700	8100
LA VERNE												
1976	17983	6253	17983	6253	17983	6253	17983	6253	17983	6253	17983	6253
1990	20500	7100	25000	8650	18500	6400	21700	7600	18400	6400	19400	6800
2000	23400	7600	32500	10500	21800	6800	25500	8400	19800	6500	21500	7200
LAKEWOOD												
1976	79131	25431	79131	25431	79131	25431	79131	25431	79131	25431	79131	25431
1990	83200	28500	84300	28900	85000	29500	78500	26800	82400	28100	78100	27200
2000	84500	29000	86000	29400	91200	31100	77000	26700	83800	28800	77900	27400
LAWDALE												
1976	23588	8477	23588	8477	23588	8477	23588	8477	23588	8477	23588	8477
1990	24500	9100	25200	9700	26400	10700	24200	8800	24600	9500	23900	8800
2000	24600	9300	25900	11000	26300	11300	24000	8700	25200	10000	24000	8800
LOMITA												
1976	19447	7912	19447	7912	19447	7912	19447	7912	19447	7912	19447	7912
1990	20500	8500	26000	10800	20700	8800	20400	8000	20500	8900	20500	8400
2000	20500	8700	30000	12700	20600	9200	20300	8000	20600	9300	20400	8500

LOS ANGELES COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
LONG BEACH												
1976	341960	159340	341960	159340	341960	159340	341960	159340	341960	159340	341960	159340
1990	376700	180400	388200	186000	388600	184900	333000	157300	388300	184500	354000	172100
2000	391400	184600	405600	191100	428300	197500	333300	156600	419700	195700	362600	175000
LOS ANGELES												
1976	2761805	1138424	2761805	1138424	2761805	1138424	2761805	1138424	2761805	1138424	2761805	1138424
1990	2957600	1266100	3084900	1319900	3222200	1385100	2703800	1147000	2901500	1234400	2805900	1217800
2000	3065500	1301000	3210100	1363700	3495500	1482500	2703200	1147700	3045200	1274900	2839100	1236000
LYNWOOD												
1976	37731	15061	37731	15061	37731	15061	37731	15061	37731	15061	37731	15061
1990	36500	15400	36700	15500	36400	15600	34000	13900	35700	14600	35700	15200
2000	37100	15200	37100	15200	40800	16000	33400	14000	36000	14600	35700	15000
MANHATTAN BEACH												
1976	32604	13545	32604	13545	32604	13545	32604	13545	32604	13545	32604	13545
1990	33800	15400	34900	16100	33900	15500	32600	14500	34900	16100	33300	15200
2000	33300	15400	34600	16000	34400	15900	31600	14400	35000	16600	32300	15000
MAYWOOD												
1976	16698	6818	16698	6818	16698	6818	16698	6818	16698	6818	16698	6818
1990	17400	7400	21100	9200	17500	7500	16600	7100	16500	7200	16900	7300
2000	17500	7600	21400	9500	17900	7900	16200	7100	16700	7200	16800	7400
MONROVIA												
1976	29328	11743	29328	11743	29328	11743	29328	11743	29328	11743	29328	11743
1990	30000	12800	38000	15500	30100	13200	28900	12500	29300	12600	29200	12700
2000	30000	13000	41000	16700	31800	13600	28600	12600	29800	12800	28900	12800
MONTEBELLO												
1976	47515	17471	47515	17471	47515	17471	47515	17471	47515	17471	47515	17471
1990	49000	18000	50200	18400	50400	18200	41100	15100	42100	16100	47500	17800
2000	58500	19900	61300	20800	63000	19900	43700	15000	45900	16700	52000	17900
MONTEREY PARK												
1976	52022	17819	52022	17819	52022	17819	52022	17819	52022	17819	52022	17819
1990	51400	18500	52800	18900	54300	19500	47100	17300	48600	18000	49600	18300
2000	53400	18800	56000	19400	61900	20400	46500	17200	52000	18400	50300	18500

LOS ANGELES COUNTY
CITIES
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	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
NORWALK												
1976	85922	25035	85922	25035	85922	25035	85922	25035	85922	25035	85922	25035
1990	91500	28100	93700	28700	96200	29600	79800	24800	87100	26800	86000	27100
2000	92600	28800	94800	29500	100300	31100	78400	24700	89500	27500	86100	27500
PALMDALE												
1976	10461	3856	10461	3856	10461	3856	10461	3856	10461	3856	10461	3856
1990	21700	7400	22700	7800	18700	6300	36300	13100	25400	8400	16000	5500
2000	31400	10300	34200	11200	21100	6600	45800	15800	30200	9800	17600	5900
PALOS VERDES ESTATES												
1976	14803	4529	14803	4529	14803	4529	14803	4529	14803	4529	14803	4529
1990	15500	5100	18600	6120	15500	5100	14800	4900	17100	5400	14600	4900
2000	16000	5200	18900	6150	16800	5400	15000	5000	17900	5800	14400	5000
PARAMOUNT												
1976	30690	11348	30690	11348	30690	11348	30690	11348	30690	11348	30690	11348
1990	32000	12800	37000	14900	31800	13000	29000	11300	30600	12200	30700	12300
2000	31100	13000	36000	15100	31500	13500	27200	11300	30700	12400	29300	12500
PASADENA												
1976	108031	47808	108031	47808	108031	47808	108031	47808	108031	47808	108031	47808
1990	118100	54100	121500	55700	122600	57000	107100	48400	113500	52000	114600	53500
2000	125700	55300	129300	57000	144100	60700	109500	48500	122200	53800	119500	54300
PICO RIVERA												
1976	50818	15152	50818	15152	50818	15152	50818	15152	50818	15152	50818	15152
1990	55000	15800	60800	17400	62600	17900	54000	15500	54000	15500	56200	16500
2000	57000	15900	64300	17900	68800	18700	55800	15600	55800	15600	57700	16700
POMONA												
1976	85379	29765	85379	29765	85379	29765	85379	29765	85379	29765	85379	29765
1990	84900	32200	85100	32300	83000	31500	93400	36100	80400	30500	80600	30800
2000	87000	34600	88000	35000	84000	33400	95500	38000	84000	33400		
RANCHO PALOS VERDES												
1976	41840	11701	41840	11701	41840	11701	41840	11701	41840	11701	41840	11701
1990	46400	14500	47000	14700	41900	13800	48000	15000	52200	16300	44400	14000
2000	49000	14600	50000	15000	46000	14000	53700	16000	58700	17500	47000	14400

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CITIES
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	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
REDONDO BEACH												
1976	63683	25102	63683	25102	63683	25102	63683	25102	63683	25102	63683	25102
1990	71600	30200	78000	32800	82200	33000	62700	25900	86300	34400	68100	29400
2000	74900	31200	90000	32700	87000	36100	68400	25900	118400	38900	69400	29900
ROLLING HILLS												
1976	2166	631	2166	631	2166	631	2166	631	2166	631	2166	631
1990	2500	800	2600	800	2000	700	2200	700	2700	800	2300	700
2000	2700	800	2800	800	2500	700	2300	700	3400	900	2500	700
ROLLING HILLS ESTATE												
1976	8881	2445	8881	2445	8881	2445	8881	2445	8881	2445	8881	2445
1990	9200	3200	9900	3490	9500	3300	9000	3100	10900	3800	8700	2900
2000	9200	3400	9900	3600	9600	3500	9000	3200	13100	4400	8700	3100
ROSEMEAD												
1976	39602	13598	39602	13598	39602	13598	39602	13598	39602	13598	39602	13598
1990	40000	14700	40100	14700	40600	15200	38300	14000	40300	14400	39100	14600
2000	41100	14900	41200	15000	43100	15900	38800	14000	40900	14700	39700	14700
SAN DIMAS												
1976	18248	6154	18248	6154	18248	6154	18248	6154	18248	6154	18248	6154
1990	21500	6500	22200	6700	18800	5700	22600	7000	17500	5500	19700	6100
2000	24600	6900	27000	8200	23100	6100	25800	7500	19500	5700	22100	6400
SAN FERNANDO												
1976	15120	5541	15120	5541	15120	5541	15120	5541	15120	5541	15120	5541
1990	16000	5900	19000	2700	15900	6000	15800	5800	15600	5700	15700	5900
2000	15800	6000	18000	2700	15900	6100	15700	5900	15600	5800	15600	5900
SAN GABRIEL												
1976	28128	11152	28128	11152	28128	11152	28128	11152	28128	11152	28128	11152
1990	28600	11800	35700	14700	29400	12200	27600	11400	28200	11600	27800	11700
2000	28600	11900	36000	15000	30600	12700	27300	11500	28500	11700	27400	11700
SAN MARINO												
1976	13358	4645	13358	4645	13358	4645	13358	4645	13358	4645	13358	4645
1990	13600	4900	14900	5300	14100	5100	12700	4800	13300	4900	13200	4900
2000	13600	5000	14200	5200	14700	5200	12700	4800	13500	4900	13100	4900

LOS ANGELES COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M			LOCAL/E-150			CONCENTRATED			DISPERSED			COASTAL/DESERT			LOW(E-0)		
	POPULATION HOUSING			POPULATION HOUSING			POPULATION HOUSING			POPULATION HOUSING			POPULATION HOUSING			POPULATION HOUSING		
SANTA FE SPRINGS																		
1976	15600	4326		15600	4326		15600	4326		15600	4326		15600	4326		15600	4326	
1990	17400	5200		15400	4600		17900	5400		15900	4500		17100	4900		16600	4900	
2000	18600	5400		14000	4050		20500	5800		15200	4400		17800	5100		16800	5000	
SANTA MONICA																		
1976	89166	46568		89166	46568		89166	46568		89166	46568		89166	46568		89166	46568	
1990	98500	51900		105000	53500		109200	57100		88100	46000		117300	60700		92700	49300	
2000	101700	52800		105000	54000		118200	61200		88100	45700		130000	66600		94400	49800	
SIERRA MADRE																		
1976	12189	4580		12189	4580		12189	4580		12189	4580		12189	4580		12189	4580	
1990	13500	4800		13000	5100		14100	5000		11700	4700		11600	4700		13000	4800	
2000	13500	4900		14300	5200		14300	5200		13100	4750		13200	4800		13000	4800	
SIGNAL HILL																		
1976	5098	2478		5098	2478		5098	2478		5098	2478		5098	2478		5098	2478	
1990	5300	2700		5500	2900		5500	2800		4900	2400		5200	2800		5000	2500	
2000	5200	2800		5300	2900		5300	3000		5100	2400		5300	2900		5100	2600	
SOUTH EL MONTE																		
1976	15576	4311		15576	4311		15576	4311		15576	4311		15576	4311		15576	4311	
1990	16400	5400		16400	5400		18000	6100		15000	4800		16200	5200		15900	5300	
2000	16400	5500		16400	5500		19900	6600		14700	4800		16300	5300		15600	5300	
SOUTH GATE																		
1976	52711	23891		52711	23891		52711	23891		52711	23891		52711	23891		52711	23891	
1990	53800	24700		55300	25500		53700	25100		52500	24000		53000	24200		52800	24500	
2000	54200	25000		56400	26200		56700	26100		51800	23900		53300	24300		52400	24600	
SOUTH PASADENA																		
1976	23129	10365		23129	10365		23129	10365		23129	10365		23129	10365		23129	10365	
1990	23400	11300		24500	12000		23900	11800		22300	10600		23100	11100		23000	11300	
2000	23400	11500		23500	11500		24600	12300		22200	10600		23300	11300		23000	11400	
TEMPLE CITY																		
1976	28534	11245		28534	11245		28534	11245		28534	11245		28534	11245		28534	11245	
1990	30900	12000		45000	17500		31600	12600		30500	11600		30600	11800		30500	11900	
2000	31000	12100		45000	17600		32300	13100		30400	11700		30900	11900		30300	11900	

LOS ANGELES COUNTY
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	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
TORRANCE												
1976	135317	49903	135317	49903	135317	49903	135317	49903	135317	49903	135317	49903
1990	138900	53800	144600	56300	144900	56400	129600	49900	142900	57200	133200	52200
2000	139400	55000	146400	58400	148900	59500	127300	49900	144900	60600	131800	52700
VERNON												
1976	239	104	239	104	239	104	239	104	239	104	239	104
1990	300	100	400	150	300	100	300	100	300	100	300	100
2000	300	100	400	150	400	200	300	100	300	100	300	100
WALNUT												
1976	9689	2750	9689	2750	9689	2750	9689	2750	9689	2750	9689	2750
1990	12000	3700	27000	8400	10000	3100	13000	5600	10000	3100	9800	3000
2000	14500	4200	32000	9300	12400	3600	23000	6700	11900	3400	10800	3200
WEST COVINA												
1976	73291	23171	73291	23171	73291	23171	73291	23171	73291	23171	73291	23171
1990	82900	25600	93100	28790	81100	25200	82000	25600	75300	23100	77600	24300
2000	87400	26800	93400	2800	86500	26500	86100	27000	78500	23700	79100	25100
WHITTIER												
1976	73291	23171	73291	23171	73291	23171	73291	23171	73291	23171	73291	23171
1990	77634	30760	77943	30906	77800	30800	72759	28454	74228	29237	74112	29635
2000	80644	31631	81193	31870	80800	31700	74061	28846	77340	30164	75882	30189

ORANGE COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

SCAG 76-M	LOCAL/E-150	CONCENTRATED	DISPERSED	COASTAL/DESERT	LOW(E-0)
POPULATION HOUSING	POPULATION HOUSING	POPULATION HOUSING	POPULATION HOUSING	POPULATION HOUSING	POPULATION HOUSING

ANAHEIM													
1976	196382	73836	196382	73836	196382	73836	196382	73836	196382	73836	196382	73836	
1990	255000	98400	257700	99500	269500	100100	213000	82000	221000	83600	221800	87500	
2000	285900	108600	296200	112600	293700	110700	220300	84200	235400	88000	233600	91800	

BREA													
1976	21920	7539	21920	7539	21920	7539	21920	7539	21920	7539	21920	7539	
1990	32300	12000	62000	22600	29700	10600	40400	15400	25300	9500	26600	10200	
2000	38600	14300	70000	25500	33000	12000	49300	18800	28700	10600	29000	11100	

BUENA PARK													
1976	61656	19458	61656	19458	61656	19458	61656	19458	61656	19458	61656	19458	
1990	71100	24900	71800	25500	74800	25500	55100	19000	62600	21700	64700	22900	
2000	77100	27000	79300	28200	79700	27800	54900	18900	65800	22600	66400	23700	

COSTA MESA													
1976	76404	29940	76404	29940	76404	29940	76404	29940	76404	29940	76404	29940	
1990	95500	38300	96100	38500	103300	40300	85800	34500	100900	40600	77000	31300	
2000	105700	43200	108800	44400	104700	43500	84000	34700	116100	47500	77000	32200	

CYPRESS													
1976	40326	12078	40326	12078	40326	12078	40326	12078	40326	12078	40326	12078	
1990	52400	17300	56200	19500	55000	18200	44200	14000	48900	15600	47500	15500	
2000	56700	18800	62200	21500	58900	19800	43500	14000	50700	16200	49400	16400	

FOUNTAIN VALLEY													
1976	52814	15530	52814	15530	52814	15530	52814	15530	52814	15530	52814	15530	
1990	61800	22400	62000	22500	67400	24300	54700	19300	65700	23100	56300	20400	
2000	70200	25600	71800	26300	74300	27100	56100	19400	72700	26900	60600	21800	

FULLERTON													
1976	94475	35437	94475	35437	94475	35437	94475	35437	94475	35437	94475	35437	
1990	119100	48300	123800	50300	138200	50300	111300	42300	109700	43300	108700	41900	
2000	127800	52600	134500	55300	152200	55000	104800	43400	112000	45200	108000	45300	

GARDEN GROVE													
1976	118179	39328	118179	39328	118179	39328	118179	39328	118179	39328	118179	39328	
1990	134300	49400	140700	51800	148900	54400	116200	41600	126300	44600	120200	44100	
2000	140100	52800	149300	56000	153400	59300	113700	41700	129300	46100	122000	45100	

ORANGE COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
HUNTINGTON BEACH												
1976	37590	15332	37590	15332	37590	15332	37590	15332	37590	15332	37590	15332
1990	193200	75900	200000	79100	204600	78000	145500	55700	208600	80200	166900	66100
2000	219500	83700	233300	89300	236800	86400	146900	55900	236700	89400	177300	69100
IRVINE												
1976	35393	11471	35393	11471	35393	11471	35393	11471	35393	11471	35393	11471
1990	155800	50900	146000	49200	105300	28800	180000	63200	180300	62700	94200	30300
2000	200000	64600	191000	63900	108400	33500	200000	69200	231200	76800	107300	35200
LA HABRA												
1976	43208	15687	43208	15687	43208	15687	43208	15687	43208	15687	43208	15687
1990	53300	20900	54200	21200	53100	20600	46600	18600	47800	18300	48500	19500
2000	58100	22800	60300	23600	58000	22400	48300	19600	50600	19100	48600	19900
LA PALMA												
1976	14744	4357	14744	4357	14744	4357	14744	4357	14744	4357	14744	4357
1990	16300	5300	16400	5400	16900	5500	12900	4100	14700	4700	14400	4800
2000	17900	5900	18400	6100	18200	5900	12700	4100	15500	4900	15300	5100
LAGUNA BEACH												
1976	16422	8642	16422	8642	16422	8642	16422	8642	16422	8642	16422	8642
1990	20200	10500	24000	11000	14300	9300	20300	10600	21400	11100	17500	9600
2000	22500	11800	24500	11100	16900	9400	21700	11600	25300	12900	18900	10400
LOS ALAMITOS												
1976	10903	3595	10903	3595	10903	3595	10903	3595	10903	3595	10903	3595
1990	17300	5200	15000	3800	19600	5400	13900	4700	15900	4900	14700	4900
2000	18700	5500	16000	4100	20900	5800	13500	4700	16500	5000	15100	5000

ORANGE COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
NEWPORT BEACH												
1976	63101	29812	63101	29812	63101	29812	63101	29812	63101	29812	63101	29812
1990	95000	39800	91600	41300	81800	31500	80800	34500	112900	47700	67500	28300
2000	100000	41900	100200	44500	83000	31800	82200	34900	123000	50400	69600	28800
ORANGE												
1976	82661	28484	82661	28484	82661	28484	82661	28484	82661	28484	82661	28484
1990	120400	43200	121800	43700	113200	39900	120700	43300	102100	36300	97100	35500
2000	134200	47900	139200	49700	120500	43800	135600	48600	109600	38600	102000	37600
PLACENTIA												
1976	31281	9515	31281	9515	31281	9515	31281	9515	31281	9515	31281	9515
1990	45500	15900	50000	17500	52800	17300	37800	13300	37600	13100	34700	12300
2000	54400	18300	55000	18600	60200	19500	41800	14300	42300	14200	42600	14700
SAN CLEMENTE												
1976	22100	10879	22100	10879	22100	10879	22100	10879	22100	10879	22100	10879
1990	43000	20600	43000	21200	27600	13400	60600	31100	66600	29700	29100	14000
2000	45000	21000	47000	22200	31000	13800	76000	37500	78200	33900	30800	14700
SAN JUAN CAPISTRANO												
1976	13658	5632	13658	5632	13658	5632	13658	5632	13658	5632	13658	5632
1990	35000	14600	28000	12400	23200	9500	50100	21100	53800	20400	25500	10600
2000	41700	16300	39000	15300	24900	9800	71100	27400	69700	26300	29200	11800
SANTA ANA												
1976	179499	62186	179499	62186	179499	62186	179499	62186	179499	62186	179499	62186
1990	228400	83100	230600	83800	261500	90200	174000	63800	200100	72200	190400	70500
2000	249400	89900	257700	92800	277200	99000	171200	63900	215500	76100	198700	74400

ORANGE COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
SEAL BEACH												
1976	27671	13804	27671	13804	27671	13804	27671	13804	27671	13804	27671	13804
1990	31700	15900	44000	21200	36400	16900	24200	12900	34000	16400	28300	14800
2000	35100	17200	46000	21900	39200	18600	24800	12900	37300	17900	29300	15000
STANTON												
1976	23150	8532	23150	8532	23150	8532	23150	8532	23150	8532	23150	8532
1990	28300	11200	28400	11300	36300	13400	22500	9200	26000	9800	23400	9800
2000	31400	12400	32300	12700	39500	14900	21500	9200	27300	10300	24100	10300
TUSTIN												
1976	29799	12704	29799	12704	29799	12704	29799	12704	29799	12704	29799	12704
1990	35800	14800	34700	14300	38800	15200	33000	13800	36000	14700	30800	13000
2000	40400	16900	39400	16500	42500	17800	35100	14900	38900	16700	33100	14100
VILLA PARK												
1976	6845	1711	6845	1711	6845	1711	6845	1711	6845	1711	6845	1711
1990	8000	2500	8000	2500	8300	2500	7000	2200	7100	2200	6800	2200
2000	8900	2800	9200	2900	8900	2800	7400	2400	7600	2300	7200	2300
WESTMINSTER												
1976	67437	22148	67437	22148	67437	22148	67437	22148	67437	22148	67437	22148
1990	77100	28700	77600	28900	79800	29000	59300	22300	81700	29900	70000	26600
2000	82700	31300	84600	32000	84800	32000	59800	22400	86900	32800	69600	26700
YORBA LINDA												
1976	23266	6858	23266	6858	23266	6858	23266	6858	23266	6858	23266	6858
1990	49600	16100	51700	16800	39300	12100	61000	20700	37800	12500	32200	10700
2000	63700	20700	69100	22500	43000	13700	78900	27000	44300	14800	37600	12600

RIVERSIDE COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
BANNING												
1976	11831	4772	11831	4772	11831	4772	11831	4772	11831	4772	11831	4772
1990	16500	6900	17700	7400	12800	5400	31700	13800	16500	6800	14500	6100
2000	18200	7400	19000	7800	12800	5400	40200	17200	18100	7400	15000	6300
BEAUMONT												
1976	5992	2499	5992	2499	5992	2499	5992	2499	5992	2499	5992	2499
1990	6100	2800	6200	2800	5600	2500	6900	3300	6100	2800	5800	2600
2000	6300	2900	6400	3000	5700	2500	7200	3700	6300	2900	5900	2700
CORONA												
1976	33243	10939	33243	10939	33243	10939	33243	10939	33243	10939	33243	10939
1990	46000	15900	51900	18000	42000	13900	53000	18800	53100	11900	37600	13100
2000	50000	17000	53600	18300	46000	14900	56000	19800	37000	12400	39500	13800
HENET												
1976	19392	9633	19392	9633	19392	9633	19392	9633	19392	9633	19392	9633
1990	24000	11900	25200	12600	20000	10500	26300	13500	24800	11800	20000	10500
2000	27000	13200	28000	13800	22700	10800	30900	15700	27600	13100	22300	10800
LAKE ELSINORE												
1976	3288	2247	3288	2247	3288	2247	3288	2247	3288	2247	3288	2247
1990	4000	2900	4300	3200	3100	2400	5400	4200	6400	5000	3300	2300
2000	4100	3200	4400	3400	3200	2400	5700	4800	7700	6200	3300	2500
NORCO												
1976	18430	4583	18430	4583	18430	4583	18430	4583	18430	4583	18430	4583
1990	24900	6800	26400	7200	20000	5500	28600	8100	20100	5300	19600	5400
2000	31300	8400	31500	8400	20500	5700	33200	9200	21900	5600	22100	6000

RIVERSIDE COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M	LOCAL/E-150	CONCENTRATED	DISPERSED	COASTAL/DESERT	LOW(E-0)
	POPULATION HOUSING	POPULATION HOUSING	POPULATION HOUSING	POPULATION HOUSING	POPULATION HOUSING	POPULATION HOUSING

FERRIS

1976	4918	1838	4918	1838	4918	1838	4918	1838	4918	1838	4918	1838
1990	7500	3300	8100	3600	5500	2500	23200	10500	7600	3300	6000	2700
2000	8700	3800	9200	4000	5800	2500	33800	14700	8400	3500	6200	2900

RIVERSIDE

1976	159873	54609	159873	54609	159873	54609	159873	54609	159873	54609	159873	54609
1990	205600	72400	202700	71300	221800	75000	191200	67900	172400	60400	166100	59400
2000	246500	85800	235900	82100	238900	83300	208400	73600	182900	63400	177100	63200

SAN JACINTO

1976	159873	54609	159873	54609	159873	54609	159873	54609	159873	54609	159873	54609
1990	7723	3928	8667	4543	5384	2436	8734	4790	7412	3843	6335	3059
2000	8324	4339	8983	4775	5732	2526	9775	5533	8626	4275	6609	3262

VENTURA COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)		
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		
CAMARILLO	1976	26463	9047	26463	9047	26463	9047	26463	9047	26463	9047	26463	9047
	1990	45000	13900	46700	16200	40600	12900	46800	16900	59200	20000	35000	12400
	2000	55000	18550	53200	17800	43600	13500	53400	18800	68100	22900	37800	13000
FILLMORE	1976	8063	2628	8063	2628	8063	2628	8063	2628	8063	2628	8063	2628
	1990	9600	3400	10000	3700	8000	2800	13400	5500	9600	3500	8200	3000
	2000	12000	4500	11800	4400	8300	2900	16400	6600	11000	4000	8900	3200
OJAI	1976	5757	2313	5757	2313	5757	2313	5757	2313	5757	2313	5757	2313
	1990	6500	2500	6500	2500	6100	2400	6900	2700	7000	2800	5700	2400
	2000	7100	2700	6700	2600	6500	2500	7400	2900	7900	3000	5500	2200
OXNARD	1976	90880	31072	90880	31072	90880	31072	90880	31072	90880	31072	90880	31072
	1990	126500	45500	130000	46800	128500	44000	109500	39900	160900	56400	98100	35900
	2000	158300	55900	157400	55300	158000	52100	126100	45200	191600	67600	107600	38700

CITY INFORMATION FOR SAN BERNARDINO COUNTY WAS NOT
AVAILABLE AS OF 2/10/78.

VENTURA COUNTY
CITIES
ALTERNATIVE GROWTH FORECASTS

	SCAG 76-M		LOCAL/E-150		CONCENTRATED		DISPERSED		COASTAL/DESERT		LOW(E-0)	
	POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING		POPULATION HOUSING	
PORT HUENEME												
1976	19491	6266	19491	6266	19491	6266	19491	6266	19491	6266	19491	6266
1990	26000	8500	26400	8700	28000	8500	22400	7300	32400	10500	20100	6600
2000	30900	9900	31400	9900	30800	9400	27900	8900	36600	12000	20500	6700
SAN BUENAVENTURA												
1976	67076	26472	67076	26472	67076	26472	67076	26472	67076	26472	67076	26472
1990	90000	36700	90800	37100	109300	42200	85700	35100	115400	46100	80500	33600
2000	105000	42200	97400	39500	113000	43800	91100	36600	125700	49400	79500	32800
SANTA PAULA												
1976	18693	6555	18693	6555	18693	6555	18693	6555	18693	6555	18693	6555
1990	23400	8400	23700	8500	18000	6600	30400	11200	32400	10900	20900	7600
2000	29600	10000	27500	9400	20400	6700	37300	13100	36300	11800	22100	7700
SIMI VALLEY												
1976	72209	19524	72209	19524	72209	19524	72209	19524	72209	19524	72209	19524
1990	102000	30000	120600	35600	79500	23000	137300	41900	102400	29600	83800	24800
2000	120000	35900	139200	41000	81000	24000	154900	47900	107100	31100	85100	25800
THOUSAND OAKS												
1976	62016	20714	62016	20714	62016	20714	62016	20714	62016	20714	62016	20714
1990	116000	38400	115000	38000	99400	30500	127200	43900	116600	37700	79800	26900
2000	136000	43900	138400	44000	104900	32200	159800	53200	133800	42100	83500	27600

SECTION 4: REGIONAL STATISTICAL AREAS

POPULATION

		ALTERNATIVE						
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
1	LOSPADS	1970	375	375	375	375	375	375
		1976	400	400	400	400	400	400
		1990	400	400	337	502	400	400
		2000	500	400	341	673	421	418
2	VENTURA	1970	112165	112165	112165	112165	112165	112165
		1976	119040	119040	119040	119040	119040	119040
		1990	140000	140986	148912	145357	177000	124588
		2000	175000	163447	160007	170344	208034	131655
3	OXNARD	1970	136430	136430	136430	136430	136430	136430
		1976	160512	160512	160512	160512	160512	160512
		1990	233000	239741	228638	275510	298000	179961
		2000	292000	291030	259317	334770	354617	196898
4	SIMI	1970	67756	67756	67756	67756	67756	67756
		1976	79408	79408	79408	79408	79408	79408
		1990	108000	129438	80965	155684	108000	87109
		2000	136000	158484	83905	188077	120146	94362
5	THOYAKS	1970	51542	51542	51542	51542	51542	51542
		1976	75946	75946	75946	75946	75946	75946
		1990	136000	134730	112362	167380	136000	92404
		2000	170000	167482	125166	220091	167290	104552
6	FILLMOR	1970	10229	10229	10229	10229	10229	10229
		1976	11071	11071	11071	11071	11071	11071
		1990	14600	15300	11616	24059	14600	12027
		2000	18500	18400	12656	30537	16701	13001
COUNTY TOTAL								
VENTURA								
		1970	378497	378497	378497	378497	378497	378497
		1976	446377	446377	446377	446377	446377	446377
		1990	632000	660595	582830	768572	734000	496489
		2000	792000	801243	642192	952492	867209	540886

POPULATION

RSA#	RSA	YEAR	ALTERNATIVE					LOW(E-0)
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	
7	CALABAS	1970	18935	18935	18935	18935	18935	18935
		1976	30546	30546	30546	30546	30546	30546
		1990	43000	44729	29495	54783	43000	33957
		2000	52000	55346	30255	66346	49567	36798
8	NEWHALL	1970	48078	48078	48078	48078	48078	48078
		1976	61523	61523	61523	61523	61523	61523
		1990	83000	85981	57400	102201	60000	67466
		2000	97000	102497	60762	121340	61196	72162
9	LANCAST	1970	51446	51446	51446	51446	51446	51446
		1976	57633	57633	57633	57633	57633	57633
		1990	96000	101322	68607	119933	120000	67890
		2000	135000	147325	74159	244160	146433	78019
10	PALMDAL	1970	31429	31429	31429	31429	31429	31429
		1976	34826	34826	34826	34826	34826	34826
		1990	54000	56717	41267	82669	65000	39723
		2000	82000	89693	45541	107486	78486	45976
11	S G MTS	1970	2013	2013	2013	2013	2013	2013
		1976	1776	1776	1776	1776	1776	1776
		1990	2000	2031	2179	3710	2000	1839
		2000	2000	2031	2293	4463	2103	1868
12	S W SFV	1970	539935	539935	539935	539935	539935	539935
		1976	567258	567258	567258	567258	567258	567258
		1990	637000	662812	671297	593515	610000	586049
		2000	675000	676947	721852	616875	644049	600440
13	BURBANK	1970	264922	264922	264922	264922	264922	264922
		1976	256271	256271	256271	256271	256271	256271
		1990	269000	332818	284043	247068	257000	259620
		2000	281000	336397	309304	247235	265019	262910
14	NE SFV	1970	267158	267158	267158	267158	267158	267158
		1976	271140	271140	271140	271140	271140	271140
		1990	280000	300411	283122	279269	270000	273544
		2000	286000	307887	298812	284144	274553	275519

POPULATION

RSA#	RSA	YEAR	ALTERNATIVE					LOW(E-0)
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	
15	MALIBU	1970	11709	11709	11709	11709	11709	11709
		1976	15609	15609	15609	15609	15609	15609
		1990	23000	24026	14546	31873	24000	17689
		2000	27000	28744	17247	40797	28064	19193
16	SMONICA	1970	304380	304380	304380	304380	304380	304380
		1976	310095	310095	310095	310095	310095	310095
		1990	339000	331785	388701	306288	400000	318285
		2000	350000	341381	425418	308024	447465	323566
17	WCENTRL	1970	934831	934831	934831	934831	934831	934831
		1976	895766	895766	895766	895766	895766	895766
		1990	950000	1026953	1107609	860252	910000	910769
		2000	977000	1074105	1235381	857877	948433	921563
18	SO BAY	1970	531318	531318	531318	531318	531318	531318
		1976	508283	508283	508283	508283	508283	508283
		1990	537000	591701	558371	486225	590000	516262
		2000	557000	612427	627413	486195	647047	522700
19	FALVRDS	1970	413506	413506	413506	413506	413506	413506
		1976	429233	429233	429233	429233	429233	429233
		1990	461000	463962	498377	420233	500000	438044
		2000	477000	518331	528849	413772	539982	444385
20	L BEACH	1970	435416	435416	435416	435416	435416	435416
		1976	410492	410492	410492	410492	410492	410492
		1990	448000	460213	460644	401421	460000	420777
		2000	462000	476727	501774	399790	491451	427894
21	E CENTRL	1970	828311	828311	828311	828311	828311	828311
		1976	771083	771083	771083	771083	771083	771083
		1990	800000	828685	807811	747106	775000	778749
		2000	818000	859840	868853	732222	784149	785029

POPULATION

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
22	NOR-WHI	1970	592502	592502	592502	592502	592502	592502
		1976	609626	609626	609626	609626	609626	609626
		1990	658000	675238	676690	589928	627000	623418
		2000	680000	698990	728352	588757	651803	632701
23	LA CDB	1970	90416	90416	90416	90416	90416	90416
		1976	82016	82016	82016	82016	82016	82016
		1990	103000	75891	106134	78228	76000	87497
		2000	117000	78006	118380	76200	85315	92187
24	GLENDALE	1970	412626	412626	412626	412626	412626	412626
		1976	401655	401655	401655	401655	401655	401655
		1990	421000	406354	438432	385056	409000	406913
		2000	435000	423843	484618	382973	424908	411339
25	WSANGAB	1970	669136	669136	669136	669136	669136	669136
		1976	646458	646458	646458	646458	646458	646458
		1990	669000	712896	691533	636082	655070	652901
		2000	684000	735256	746954	637082	675396	657833
26	ESANGAB	1970	441043	441043	441043	441043	441043	441043
		1976	478288	478288	478288	478288	478288	478288
		1990	515000	561095	494946	520808	480000	487938
		2000	535000	585131	522881	543307	490962	495558
27	POMONA	1970	149654	149654	149654	149654	149654	149654
		1976	155147	155147	155147	155147	155147	155147
		1990	169000	170923	151828	184974	155000	158706
		2000	176000	184733	165632	199081	158449	161527
COUNTY TOTAL								
LOS ANGELES								
		1970	7038764	7038764	7038764	7038764	7038764	7038764
		1976	6994724	6994724	6994724	6994724	6994724	6994724
		1990	7557000	7916543	7833034	7131702	7488000	7148036
		2000	7905000	8335637	8514730	7358206	7894830	7269167

POPULATION

ALTERNATIVE								
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
28	WESTEND	1970	233386	Not Available As of 2/10/78	233386	233386	233386	233386
		1976	251316		251316	251316	251316	251316
		1990	354000		288050	492357	280000	280054
		2000	398000		306210	619840	295052	299511
29	EASTEND	1970	312097		312097	312097	312097	312097
		1976	299019		299019	299019	299019	299019
		1990	339000		348391	369040	320000	309873
		2000	372000		376105	405941	336809	319484
30	SB MTS	1970	20374		20374	20374	20374	20374
		1976	23693		23693	23693	23693	23693
		1990	30000		26000	30740	30000	25431
		2000	33000		28000	34711	33004	26668
31	BAKER	1970	9700		9700	9700	9700	9700
		1976	6696		6696	6696	6696	6696
		1990	7500		7359	7500	7500	6754
		2000	8000		7647	8000	7878	7079
32	BARSTOW	1970	76701		76701	76701	76701	76701
		1976	81502		81502	81502	81502	81502
		1990	96000		93618	100074	120000	82552
		2000	104000		98099	108097	138327	87746
33	TWPALMS	1970	24103		24103	24103	24103	24103
		1976	27931		27931	27931	27931	27931
		1990	33500		32573	33500	40000	28334
		2000	37500		34800	37500	45970	30931
34	NEEDLES	1970	5872		5872	5872	5872	5872
		1976	5907		5907	5907	5907	5907
		1990	7000		6811	7000	7000	5986
		2000	7500		7099	7500	7620	6311
COUNTY TOTAL								
SAN BERNARDINO								
		1970	682233	Not Available As of	682233	682233	682233	682233
		1976	696064		696064	696064	696064	696064
		1990	867000		802802	1040211	804500	738984
		2000	960000		857960	1221589	864660	777730

POPULATION

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
35	J-BUPK (OLD RSA)	1970	160903	160903	160903	160903	160903	160903
		1976	172902	172902	172902	172902	172902	172902
		1990	202800	225505	217033	163107	184000	181215
		2000	219800	246740	231746	160932	192228	187367
36	A-FULTN (OLD RSA)	1970	170787	170787	170787	170787	170787	170787
		1976	192744	192744	192744	192744	192744	192744
		1990	226700	237889	253355	204313	204000	201979
		2000	249700	266619	280901	203790	214340	209603
37	H-ANAHM (OLD RSA)	1970	307729	307729	307729	307729	307729	307729
		1976	323409	323409	323409	323409	323409	323409
		1990	381000	383723	424635	308575	345000	339265
		2000	413000	423697	452831	306308	359488	351164
38	I-W LST (OLD RSA)	1970	240377	240377	240377	240377	240377	240377
		1976	304595	304595	304595	304595	304595	304595
		1990	365000	378850	390890	282704	391000	321055
		2000	410000	435060	439205	284002	438225	335090
39	F-C CST (OLD RSA)	1970	161253	161253	161253	161253	161253	161253
		1976	200288	200288	200288	200288	200288	200288
		1990	324000	354931	277688	300017	375000	234446
		2000	371000	433975	283476	333064	448122	257263
40	D-S CST (OLD RSA)	1970	38834	38834	38834	38834	38834	38834
		1976	67555	67555	67555	67555	67555	67555
		1990	121000	189178	68005	179529	200000	82526
		2000	135000	258329	74945	226335	257928	91510
41	B-CANYN (OLD RSA)	1970	34390	34390	34390	34390	34390	34390
		1976	63492	63492	63492	63492	63492	63492
		1990	122500	142382	87254	169097	90000	80220
		2000	152500	179855	94852	215420	105090	91964

POPULATION

ALTERNATIVE								
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
42	G-S ANA (OLD RSA)	1970	266278	266278	266278	266278	266278	266278
		1976	303307	303307	303307	303307	303307	303307
		1990	385000	388275	426171	315047	341000	326258
		2000	420000	432587	450752	320842	360918	341662
43	C-TRABU (OLD RSA)	1970	18306	18306	18306	18306	18306	18306
		1976	45218	45218	45218	45218	45218	45218
		1990	98000	113588	45529	137764	114000	60278
		2000	105700	132649	50918	178461	144641	68215
44	E-TORO (OLD RSA)	1970	21529	21529	21529	21529	21529	21529
		1976	48573	48573	48573	48573	48573	48573
		1990	143000	127739	94132	176418	159000	74266
		2000	179300	170085	98854	237543	212644	91862
COUNTY TOTAL								
ORANGE								
		1970	1420384	1420386	1420386	1420386	1420386	1420386
		1976	1722083	1722083	1722083	1722083	1722083	1722083
		1990	2369000	2542060	2284692	2236571	2403000	1901508
		2000	2656000	2979596	2458480	2466697	2733624	2025700

POPULATION

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
45	JURUPA	1970	37095	37095	37095	37095	37095	37095
		1976	40251	40251	40251	40251	40251	40251
		1990	51000	54857	39965	83698	41000	43187
		2000	58000	60516	41141	103438	42858	45543
46	RVSIDE	1970	221780	221780	221780	221780	221780	221780
		1976	250237	250237	250237	250237	250237	250237
		1990	343000	353544	326088	404729	280000	275470
		2000	416000	412575	352603	473161	298856	297381
47	PERRIS	1970	22564	22564	22564	22564	22564	22564
		1976	28300	28300	28300	28300	28300	28300
		1990	38000	41479	28151	105773	38000	31011
		2000	45600	47625	31105	143387	43844	33290
48	HEMET	1970	34368	34368	34368	34368	34368	34368
		1976	44541	44541	44541	44541	44541	44541
		1990	66000	73694	47210	78420	66000	50404
		2000	76000	81783	52351	94000	78951	54599
49	MURRIET	1970	9971	9971	9971	9971	9971	9971
		1976	12048	12048	12048	12048	12048	12048
		1990	17500	20875	11572	52208	40000	13548
		2000	20200	23051	11821	67719	51187	14625
50	BANNING	1970	26852	26852	26852	26852	26852	26852
		1976	27999	27999	27999	27999	27999	27999
		1990	34000	36152	26517	56320	34000	29631
		2000	37800	39226	26637	69715	37695	30933
51	IDYWILD	1970	3048	3048	3048	3048	3048	3048
		1976	3903	3903	3903	3903	3903	3903
		1990	5500	6188	5229	5500	5500	4019
		2000	6800	7101	5832	6800	6924	4863

POPULATION

RSA#	RSA	YEAR	ALTERNATIVE					LOW(E-0)
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	
52	PALM SP	1970	40588	40588	40588	40588	40588	40588
		1976	65903	65903	65903	65903	65903	65903
		1990	100000	114683	94416	112222	140000	68371
		2000	123000	130829	107361	135293	172250	83304
53	COACHEL	1970	38411	38411	38411	38411	38411	38411
		1976	41969	41969	41969	41969	41969	41969
		1990	54000	59181	52036	54000	60000	42840
		2000	62100	64867	56569	62100	68879	48099
54	CHUCKWA	1970	16397	16397	16397	16397	16397	16397
		1976	16528	16528	16528	16528	16528	16528
		1990	19000	20065	18578	19000	19000	16707
		2000	20500	21118	19417	20500	20823	17681
COUNTY TOTAL								
RIVERSIDE		1970	459074	459074	459074	459074	459074	459074
		1976	531679	531679	531679	531679	531679	531679
		1990	728000	780718	649762	971870	723500	575188
		2000	866000	888691	704837	1176113	822267	630318

POPULATION

		ALTERNATIVE						
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
55	IMPERL	1970	74492	74492	74492	74492	74492	74492
		1976	83250	83250	83250	83250	83250	83250
		1990	102000	113100	102000	106074	102000	95500
		2000	116000	129000	116000	120097	112410	103800
COUNTY TOTAL								
IMPERIAL								
		1970	74492	74492	74492	74492	74492	74492
		1976	83250	83250	83250	83250	83250	83250
		1990	102000	113100	102000	106074	102000	95500
		2000	116000	129000	116000	120097	112410	103800

POPULATION

----- ALTERNATIVE -----							
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT LOW(E-0)

REGIONAL TOTAL

1970	10053446	10053446	10053446	10053446	10053446	10053446	10053446
1976	10474177	10474177	10474177	10474177	10474177	10474177	10474177
1990	12255000		12255120	12255000	12255000	12255000	10955705
2000	13295000	N/A	13294199	13295194	13295000	13295000	11347601

HOUSING

		ALTERNATIVE						
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
1	LOSPADS	1970	336	336	336	336	336	336
		1976	346	346	346	346	346	346
		1990	400	400	356	596	397	406
		2000	500	400	356	694	418	427
2	VENTURA	1970	38085	38085	38085	38085	38085	38085
		1976	45224	45224	45224	45224	45224	45224
		1990	55300	55642	58383	57646	68925	50013
		2000	67600	63485	63578	66179	78756	52148
3	OXNARD	1970	39197	39197	39197	39197	39197	39197
		1976	53011	53011	53011	53011	53011	53011
		1990	81200	83552	75802	93774	101711	63630
		2000	100000	99212	84642	113134	121910	68911
4	SIMI	1970	16753	16753	16753	16753	16753	16753
		1976	21703	21703	21703	21703	21703	21703
		1990	32000	38376	24340	48297	31528	26212
		2000	40800	46937	25179	58882	35603	28992
5	THOSAKS	1970	14556	14556	14556	14556	14556	14556
		1976	24474	24474	24474	24474	24474	24474
		1990	44900	44531	35273	58785	44030	30986
		2000	54300	51254	39181	75137	52141	34231
6	FILLMORE	1970	3202	3202	3202	3202	3202	3202
		1976	3569	3569	3569	3569	3569	3569
		1990	5000	5235	3982	8487	4942	4179
		2000	6200	6147	4141	10446	5512	4471
COUNTY TOTAL								
VENTURA								
		1970	112129	112129	112129	112129	112129	112129
		1976	148327	148327	148327	148327	148327	148327
		1990	218800	227736	198136	267585	251533	175426
		2000	269400	267435	217077	324472	294340	189180

HOUSING

RSA#	RSA	YEAR	ALTERNATIVE					LOW(E-0)
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	
7	CALABAS	1970	5038	5038	5038	5038	5038	5038
		1976	10488	10488	10488	10488	10488	10488
		1990	15600	16237	10664	20682	15371	12516
		2000	18600	19802	11004	24728	17396	13468
8	NEWHALL	1970	14115	14115	14115	14115	14115	14115
		1976	18784	18784	18784	18784	18784	18784
		1990	26800	27775	18929	34430	19335	22137
		2000	31100	32892	19496	40628	19564	23739
9	LANCAST	1970	16434	16434	16434	16434	16434	16434
		1976	22163	22163	22163	22163	22163	22163
		1990	35600	37584	25178	46301	43516	25584
		2000	47500	53967	26878	56601	52373	29280
10	PALMDAL	1970	10610	10610	10610	10610	10610	10610
		1976	12686	12686	12686	12686	12686	12686
		1990	19900	20974	14540	31580	23511	14877
		2000	29900	32775	15333	40328	28001	17176
11	S O MTS	1970	1051	1051	1051	1051	1051	1051
		1976	968	968	968	968	968	968
		1990	1100	1116	1034	2087	1095	1026
		2000	1100	1116	1080	2532	1148	1050
12	S W SFV	1970	182400	182400	182400	182400	182400	182400
		1976	208719	208719	208719	208719	208719	208719
		1990	245900	255368	260067	230074	234404	229725
		2000	258600	260322	280482	238695	245057	235782
13	BURBANK	1970	106276	106276	106276	106276	106276	106276
		1976	110966	110966	110966	110966	110966	110966
		1990	122300	151385	129605	111714	116578	119970
		2000	126600	151919	137272	111431	118906	121366
14	NE SFV	1970	75585	75585	75585	75585	75585	75585
		1976	80391	80391	80391	80391	80391	80391
		1990	87000	93322	89195	86943	83705	86277
		2000	88000	95790	92807	89156	85080	87674

HOUSING

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAB-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
15	MALIBU	1970	4535	4535	4535	4535	4535	4535
		1976	6213	6213	6213	6213	6213	6213
		1990	9500	9928	6400	13805	9765	7421
		2000	11000	11317	6405	16827	11238	7738
16	SMONICA	1970	128324	128324	128324	128324	128324	128324
		1976	144292	144292	144292	144292	144292	144292
		1990	162200	159336	182451	145966	189423	154599
		2000	165100	160181	197241	145876	208142	156129
17	WCENTRL	1970	423061	423061	423061	423061	423061	423061
		1976	443424	443424	443424	443424	443424	443424
		1990	484700	523901	560134	436181	463419	471847
		2000	488500	536352	600905	430925	471704	472127
18	SD DAY	1970	195530	195530	195530	195530	195530	195530
		1976	207367	207367	207367	207367	207367	207367
		1990	231500	255889	242024	207691	252354	225857
		2000	236000	259975	257170	206727	271013	226933
19	PALVRDS	1970	127186	127186	127186	127186	127186	127186
		1976	142264	142264	142264	142264	142264	142264
		1990	159000	160087	169701	145335	171153	153542
		2000	163400	181399	180758	145819	183136	159431
20	L BEACH	1970	173853	173853	173853	173853	173853	173853
		1976	182329	182329	182329	182329	182329	182329
		1990	206500	212498	211844	182277	210744	197021
		2000	211000	217780	225445	181293	222530	200000
21	E CENTRL	1970	273210	273210	273210	273210	273210	273210
		1976	272208	272208	272208	272208	272208	272208
		1990	285700	297538	292540	266331	276599	282390
		2000	291100	307700	306017	262530	278428	286261
22	NOR-WHI	1970	180709	180709	180709	180709	180709	180709
		1976	199623	199623	199623	199623	199623	199623
		1990	226900	233582	233704	202817	215517	218363
		2000	232900	240180	246332	203046	222110	222050

HOUSING

			ALTERNATIVE					
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
23	LA CDB	1970	48466	48466	48466	48466	48466	48466
		1976	48179	48179	48179	48179	48179	48179
		1990	60600	44623	60425	46281	48484	52253
		2000	67600	45844	67286	45262	48611	54918
24	GLENDALE	1970	161602	161602	161602	161602	161602	161602
		1976	166088	166088	166088	166088	166088	166088
		1990	181500	175332	191684	165528	175870	178024
		2000	185100	180672	202413	164424	179927	179378
25	WSANGAD	1970	242227	242227	242227	242227	242227	242227
		1976	249083	249083	249083	249083	249083	249083
		1990	268700	286591	281335	254229	262468	266360
		2000	272500	293414	294470	254981	268020	268702
26	ESANGAD	1970	120954	120954	120954	120954	120954	120954
		1976	138586	138586	138586	138586	138586	138586
		1990	157500	171550	154220	160123	146444	151484
		2000	163600	178734	160347	168058	149703	155368
27	POHONA	1970	45797	45797	45797	45797	45797	45797
		1976	51951	51951	51951	51951	51951	51951
		1990	58700	59342	53355	65468	53740	55978
		2000	60700	63424	55063	70633	54482	57142
COUNTY TOTAL								
LOS ANGELES								
		1970	2537763	2537763	2537763	2537763	2537763	2537763
		1976	2716772	2716772	2716772	2716772	2716772	2716772
		1990	3047200	3193958	3189031	2855843	3013495	2927251
		2000	3152700	3325559	3384204	2900500	3136569	2975712

HOUSING

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
28	WESTEND	1970	71220	Not Avail.	71220	71220	71220	71220
		1976	85505		85505	85505	85505	
		1990	121600		99210	177460	95771	97664
		2000	135800		105387	214125	100029	104710
29	EASTEND	1970	104838		104838	104838	104838	104838
		1976	114562		114562	114562	114562	114562
		1990	130900		131944	140166	123175	120348
		2000	140900		140544	153287	126747	123943
30	SD MTS	1970	24895		24895	24895	24895	24895
		1976	30955		30955	30955	30955	30955
		1990	39000		36053	40891	38627	33591
		2000	42300		37273	45861	41809	35093
31	BAKER	1970	3589		3589	3589	3589	3589
		1976	2707		2707	2707	2707	2707
		1990	3010		3041	3100	3080	2790
		2000	3300		3160	3300	3235	2952
32	BARSTOW	1970	26784		26784	26784	26784	26784
		1976	31697		31697	31697	31697	31697
		1990	37800		37902	40357	47879	33422
		2000	41800		39397	43198	54591	35239
33	TWPALMS	1970	17709		17789	17789	17789	17789
		1976	17807		17807	17807	17807	17807
		1990	21100		21420	22000	25962	18641
		2000	24400		22597	24400	29344	20085
34	NEEDLES	1970	2350		2350	2350	2350	2350
		1976	2596		2596	2596	2596	2596
		1990	3130		3110	3200	3172	2733
		2000	3400		3212	3400	3411	2856
COUNTY TOTAL								
SAN BERNARDINO		1970	251465	Not Avail.	251465	251465	251465	251465
		1976	285829		285829	285829	285829	285829
		1990	358540		332600	427174	337666	309189
		2000	391900		351570	487571	359166	324878

HOUSING

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
35	J-RUPK (OLD RSA)	1970	44309	44309	44309	44309	44309	44309
		1976	53726	53726	53726	53726	53726	53726
		1990	67600	74872	70597	53987	60328	61399
		2000	73300	82029	76834	53808	62673	64113
36	A-FULTN (OLD RSA)	1970	53537	53537	53537	53537	53537	53537
		1976	69018	69018	69018	69018	69018	69018
		1990	89300	93725	92598	78093	78360	78183
		2000	98300	104767	101644	81380	82235	84606
37	H-ANAHM (OLD RSA)	1970	97136	97136	97136	97136	97136	97136
		1976	115513	115513	115513	115513	115513	115513
		1990	146500	147498	157854	117983	128178	132553
		2000	158800	162934	173482	118368	133431	138283
38	I-W CST (OLD RSA)	1970	76569	76569	76569	76569	76569	76569
		1976	107667	107667	107667	107667	107667	107667
		1990	143700	150063	149377	110054	150857	128149
		2000	158900	169494	165303	110444	168771	133023
39	F-C CST (OLD RSA)	1970	65763	65763	65763	65763	65763	65763
		1976	91050	91050	91050	91050	91050	91050
		1990	133900	150970	110180	127530	154788	98419
		2000	153900	184429	119022	141727	181225	109408
40	D-S CST (OLD RSA)	1970	16116	16116	16116	16116	16116	16116
		1976	29957	29957	29957	29957	29957	29957
		1990	53800	82126	30945	83394	86057	37241
		2000	60000	110346	32091	104733	109326	41698
41	B-CANYN (OLD RSA)	1970	9716	9716	9716	9716	9716	9716
		1976	19267	19267	19267	19267	19267	19267
		1990	39900	46783	27077	58215	30440	26540
		2000	49500	58875	30210	73785	35074	30601
42	G-S ANA (OLD RSA)	1970	87832	87832	87832	87832	87832	87832
		1976	108417	108417	108417	108417	108417	108417
		1990	142600	143712	150685	117242	124218	122437
		2000	155000	159703	166489	120220	130772	129231

HOUSING

		ALTERNATIVE						
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
43	C-TRABU (OLD RSA)	1970	5580	5580	5580	5580	5580	5580
		1976	14371	14371	14371	14371	14371	14371
		1990	33400	38762	15529	49297	38140	21211
		2000	35500	45119	16300	63768	47999	23531
44	E-TORO (OLD RSA)	1970	6245	6245	6245	6245	6245	6245
		1976	14050	14050	14050	14050	14050	14050
		1990	45500	39955	26508	59671	54239	24069
		2000	56400	52508	31193	77950	70908	29637
COUNTY TOTAL								
ORANGE								
		1970	462803	462803	462803	462803	462803	462803
		1976	623036	623036	623036	623036	623036	623036
		1990	896200	968466	831350	855466	905605	730201
		2000	999600	1130204	912568	946183	1022414	784131

HOUSING

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAB-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
45	JURUPA	1970	12111	12111	12111	12111	12111	12111
		1976	13946	13946	13946	13946	13946	13946
		1990	18800	20187	14738	32147	15082	16147
		2000	21200	22102	15191	39395	15553	17032
46	RVSIDE	1970	69531	69531	69531	69531	69531	69531
		1976	83022	83022	83022	83022	83022	83022
		1990	117500	120914	109576	141420	95356	95871
		2000	141000	139736	119848	164476	100472	103428
47	PERRIS	1970	10108	10108	10108	10108	10108	10108
		1976	13721	13721	13721	13721	13721	13721
		1990	19500	21527	14526	52970	19248	16395
		2000	22800	23715	15206	68690	21540	17038
48	HEMET	1970	15421	15421	15421	15421	15421	15421
		1976	20102	20102	20102	20102	20102	20102
		1990	30600	34177	22464	37666	30122	23732
		2000	34700	37369	23314	44627	34278	25595
49	MURRIET	1970	5033	5033	5033	5033	5033	5033
		1976	8153	8153	8153	8153	8153	8153
		1990	12300	14730	8409	38904	27101	9516
		2000	14200	16261	8455	51234	35017	10571
50	BANNING	1970	10523	10523	10523	10523	10523	10523
		1976	11609	11609	11609	11609	11609	11609
		1990	15000	15915	11958	25591	14839	13250
		2000	16400	17015	11958	31154	16179	13765
51	IDYWILD	1970	3544	3544	3544	3544	3544	3544
		1976	4144	4144	4144	4144	4144	4144
		1990	5730	6654	5623	5900	5839	4322
		2000	7000	7321	6012	7000	6542	5013
52	PALM SP	1970	28719	28719	28719	28719	28719	28719
		1976	40870	40870	40870	40870	40870	40870
		1990	61700	73046	60138	68069	87154	43548
		2000	77800	82803	67950	81994	106351	52724

HOUSING

		ALTERNATIVE						
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
53	COACHEL	1970	11579	11579	11579	11579	11579	11579
		1976	13329	13329	13329	13329	13329	13329
		1990	17900	19924	17521	18200	19916	14424
		2000	20800	21694	18919	20800	22648	16087
54	CHUCKWA	1970	5423	5423	5423	5423	5423	5423
		1976	5993	5993	5993	5993	5993	5993
		1990	7040	7600	7037	7200	7146	6328
		2000	7600	7821	7191	7600	7624	6549
COUNTY TOTAL								
RIVERSIDE								
		1970	171992	171992	171992	171992	171992	171992
		1976	214889	214889	214889	214889	214889	214889
		1990	304070	334676	271990	428067	321803	243533
		2000	363500	375837	294044	516970	366204	267802

HOUSING

		ALTERNATIVE						
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
55	IMPERL							
		1970	23401	23401	23401	23401	23401	23401
		1976	26256	26256	26256	26256	26256	26256
		1990	32100	36840	33200	34657	32936	31107
		2000	37300	41479	37300	38698	35707	33123
COUNTY TOTAL								
IMPERIAL								
		1970	23401	23401	23401	23401	23401	23401
		1976	26256	26256	26256	26256	26256	26256
		1990	32100	36840	33200	34657	32936	31107
		2000	37300	41479	37300	38698	35707	33123

HOUSING

RSA#	RSA	YEAR	ALTERNATIVE				
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT
							LOW(E-0)

REGIONAL TOTAL

1970	3559553	3559553	3559553	3559553	3559553	3559553	3559553
1976	4015109	4015109	4015109	4015109	4015109	4015109	4015109
1990	4856910	4856910	4856910	4856910	4856910	4856910	4856910
2000	5214400	5214400	5214400	5214400	5214400	5214400	5214400

Not
Avail.

EMPLOYMENT

		ALTERNATIVE						
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
1	LOSPADS	1975	100	100	100	100	100	100
		1990	100	100	100	100	100	100
		2000	100	100	100	100	100	100
2	VENTURA	1975	37900	37900	37900	37900	37900	37900
		1990	55000	54985	57245	56800	69100	49275
		2000	69400	65380	65047	68800	82600	53329
3	OXNARD	1975	73950	73950	73950	73950	73950	73950
		1990	105900	107803	101416	121400	135200	80301
		2000	133000	133860	120245	155500	161500	91721
4	SIMI	1975	9665	9665	9665	9665	9665	9665
		1990	21000	24593	19952	26500	21000	16785
		2000	28500	33285	20695	38000	25200	20067
5	THOSAKS	1975	15725	15725	15725	15725	15725	15725
		1990	30000	29441	27196	33000	30000	20616
		2000	39700	38985	29637	48400	39100	24352
6	FILLMOR	1975	2960	2960	2960	2960	2960	2960
		1990	5000	5202	3893	8200	5000	4147
		2000	6300	6256	4245	10500	5700	4476
COUNTY TOTAL								
VENTURA		1975	140300	140300	140300	140300	140300	140300
		1990	217000	222404	209802	246800	260400	171224
		2000	277000	277866	239969	321300	314200	194045

EMPLOYMENT

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
7	CALABAS	1975	5850	5850	5850	5850	5850	5850
		1990	25000	25943	19770	29700	25000	19973
		2000	30000	32101	20297	38200	28600	21613
8	NEWHALL	1975	13565	13565	13565	13565	13565	13565
		1990	25000	25794	21500	29700	18100	20525
		2000	34000	35874	23379	42900	21500	25577
9	LANCAST	1975	12816	12816	12816	12816	12816	12816
		1990	40600	42556	28403	84200	50700	20917
		2000	61600	67770	33656	113400	66800	36344
10	PALMDAL	1975	14902	14902	14902	14902	14902	14902
		1990	33000	34597	24813	50500	38500	24573
		2000	47000	51125	25610	61900	45000	26538
11	S O MTS	1975	552	552	552	552	552	552
		1990	400	406	400	400	400	373
		2000	400	406	400	400	400	379
12	S W SFV	1975	222367	222367	222367	222367	222367	222367
		1990	327000	338034	324233	315200	308100	297162
		2000	357000	358782	366330	336400	330400	322266
13	BURBANK	1975	148718	148718	148718	148718	148718	148718
		1990	172000	213004	173588	160900	164300	168503
		2000	179000	215294	184059	164800	168800	170394

EMPLOYMENT

RSA#	RSA	YEAR	ALTERNATIVE					LOW(E-0)
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	
14	NE SFV	1975	50583	50583	50583	50583	50583	50583
		1990	68000	72099	66977	67100	65600	66578
		2000	73000	80051	76649	74600	70000	72543
15	MALIBU	1975	5003	5003	5003	5003	5003	5003
		1990	8000	8409	5735	10800	8400	6278
		2000	9000	9486	6466	13600	9400	6414
16	SMONICA	1975	132024	132024	132024	132024	132024	132024
		1990	160000	166165	176245	147300	160000	151706
		2000	170000	170740	201463	158700	170000	160556
17	WCENTRL	1975	531249	531249	531249	531249	531249	531249
		1990	572000	616172	637349	543000	548000	554175
		2000	591000	644463	709101	554500	573800	559945
18	SO BAY	1975	270906	270906	270906	270906	270906	270906
		1990	305000	337270	302712	282500	305000	298424
		2000	319000	349083	346640	289700	319000	301714
19	PALVRDS	1975	190696	190696	190696	190696	190696	190696
		1990	226000	227341	240712	214700	226000	217673
		2000	238000	259166	255661	217300	238000	225009
20	L BEACH	1975	170745	170745	170745	170745	170745	170745
		1990	195000	202494	199704	184900	195000	187756
		2000	205000	209760	217820	189800	205000	190660

EMPLOYMENT

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-74 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
21	E CENTRL	1975	513373	513373	513373	513373	513373	513373
		1990	530000	546668	525530	518900	513500	523000
		2000	535000	559118	557181	519000	519500	525000
22	NOR-WHI	1975	213278	213278	213278	213278	213278	213278
		1990	248000	256591	253464	236400	236200	240244
		2000	260000	265616	273063	243800	249300	243473
23	LA CDB	1975	257125	257125	257125	257125	257125	257125
		1990	278000	278000	280000	265500	257500	268000
		2000	290000	290000	293000	267600	258000	270000
24	GLENDALE	1975	153751	153751	153751	153751	153751	153751
		1990	167000	162542	172865	158200	162200	165063
		2000	174000	194619	191248	162500	170000	166621
25	WSANGAB	1975	264541	264541	264541	264541	264541	264541
		1990	285000	306545	293106	280400	279000	284711
		2000	292000	316160	316883	289500	288300	286452
26	ESANGAB	1975	119903	119903	119903	119903	119903	119903
		1990	167000	179550	175633	187800	167000	158345
		2000	182000	198945	180554	186500	170600	170625
27	POMONA	1975	53353	53353	53353	53353	53353	53353
		1990	66000	66660	59862	72300	66000	62769
		2000	71000	73893	65365	78500	71000	65430
COUNTY TOTAL								
LOS ANGELES		1975	3345300	3345300	3345300	3345300	3345300	3345300
		1990	3898000	4106840	3982681	3840400	3794500	3744748
		2000	4118000	4382452	4344825	4003600	3973400	3847553

EMPLOYMENT

ALTERNATIVE								
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
28	WESTEND	1975	82300	Not Avail.	82300	82300	82300	82300
		1990	133900		116412	178500	133900	105083
		2000	163500		123862	229800	163500	124354
29	EASTEND	1975	94200		94200	94200	94200	94200
		1990	128800		133929	136800	128800	119419
		2000	151100		148425	164000	151100	132648
30	SB MTS	1975	6300		6300	6300	6300	6300
		1990	9100		9000	8900	9100	7737
		2000	10600		9669	11200	10600	8642
31	BAKER	1975	4200		4200	4200	4200	4200
		1990	4500		4415	4500	4500	4200
		2000	4900		4665	5000	4900	4200
32	BARSTOW	1975	28700		28700	28700	28700	28700
		1990	36300		35575	38100	45400	31370
		2000	40700		38259	42600	54100	34221
33	TWPALMS	1975	9800		9800	9800	9800	9800
		1990	13300		13029	13400	15900	11334
		2000	14500		13572	14900	17800	12063
34	NEEDLES	1975	2500		2500	2500	2500	2500
		1990	3100		2997	3100	3100	2634
		2000	3700		3478	3700	3700	3902
COUNTY TOTAL								
SAN BERNARDINO		1975	228000	Not Avail.	228000	228000	228000	228000
		1990	329000		315357	383300	340700	281777
		2000	389000		341930	471200	405700	320032

EMPLOYMENT

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
35	J-BUPK (OLD RSA)	1975	38200	38200	38200	38200	38200	38200
		1990	63000	74417	68458	52300	63000	56970
		2000	72900	83892	75451	56900	72800	64512
36	A-FULTN (OLD RSA)	1975	110700	110700	110700	110700	110700	110700
		1990	194000	178417	199785	168300	194000	176155
		2000	225600	231959	224479	173000	206300	184656
37	H-ANAHM (OLD RSA)	1975	112700	112700	112700	112700	112700	112700
		1990	155000	153489	146496	132900	148600	141063
		2000	170800	173716	178702	136100	159800	145801
38	I-W CST (OLD RSA)	1975	62400	62400	62400	62400	62400	62400
		1990	108000	113655	111737	90700	117400	97677
		2000	127800	134869	134328	97600	147500	105194
39	F-C CST (OLD RSA)	1975	102600	102600	102600	102600	102600	102600
		1990	185000	209956	164230	168300	221300	133144
		2000	218700	256045	167805	201900	272200	153708
40	D-S CST (OLD RSA)	1975	12100	12100	12100	12100	12100	12100
		1990	30000	56753	23462	21500	39600	20923
		2000	38000	72332	25139	59400	62400	25948
41	B-CANYN (OLD RSA)	1975	9100	9100	9100	9100	9100	9100
		1990	18000	66920	42143	42400	5100	12203
		2000	22000	26978	43047	50000	19000	13920

EMPLOYMENT

RSA#	RSA	YEAR	ALTERNATIVE					LOW(E-0)
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	
42	G-S ANA (OLD RSA)	1975	144700	144700	144700	144700	144700	144700
		1990	236000	221317	226840	183000	209200	198519
		2000	273600	281182	275719	217000	253700	224894
43	C-TRABU (OLD RSA)	1975	5000	5000	5000	5000	5000	5000
		1990	19000	22718	11219	27700	16200	11615
		2000	24900	37142	14568	46900	40500	19342
44	E-TORO (OLD RSA)	1975	27200	27200	27200	27200	27200	27200
		1990	94000	103469	63093	116600	114600	48955
		2000	125700	108854	64369	155900	136300	59537
COUNTY TOTAL								
ORANGE								
		1975	624700	624700	624700	624700	624700	624700
		1990	1102000	1201111	1057465	1003700	1129200	897224
		2000	1300000	1406969	1203607	1194700	1370500	997512

EMPLOYMENT

RSA#	RSA	YEAR	ALTERNATIVE					
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
45	JURUPA	1975	7850	7850	7850	7850	7850	7850
		1990	13000	13714	12000	20100	10500	10919
		2000	16200	16944	15000	27200	12000	12914
46	RVSIDE	1975	86550	86550	86550	86550	86550	86550
		1990	131000	134347	125355	150000	131000	103363
		2000	165600	165030	142628	181600	165600	120459
47	PERRIS	1975	8200	8200	8200	8200	8200	8200
		1990	12000	13273	8879	31800	12000	10064
		2000	14700	15240	9821	42000	10700	10788
48	HEMET	1975	11200	11200	11200	11200	11200	11200
		1990	18000	19897	13960	21200	18000	13801
		2000	20900	22899	16011	26600	20900	15482
49	MURRIET	1975	3200	3200	3200	3200	3200	3200
		1990	5500	6471	4500	15700	12500	4259
		2000	6800	7840	5600	21900	17300	5036
50	BANNING	1975	6400	6400	6400	6400	6400	6400
		1990	9400	10123	7841	15200	9400	8414
		2000	11200	11768	8146	21800	11200	9398
51	IDYWILD	1975	1000	1000	1000	1000	1000	1000
		1990	1600	1795	1516	1600	1600	1166
		2000	2200	2272	1866	2200	2200	1556

EMPLOYMENT

RSA#	RSA	YEAR	ALTERNATIVE					LOW(E-0)
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	
52	PALM SP	1975	21000	21000	21000	21000	21000	21000
		1990	36000	41286	33990	40500	50400	24614
		2000	45700	48407	40797	50600	63900	30822
53	COACHEL	1975	16600	16600	16600	16600	16600	16600
		1990	21000	23081	20294	21100	23300	16708
		2000	24500	25298	22062	24400	27200	18759
54	CHUCKWA	1975	7000	7000	7000	7000	7000	7000
		1990	8500	9029	8360	8600	8500	7518
		2000	9200	9503	8738	9300	9200	7956
COUNTY TOTAL								
RIVERSIDE		1975	169000	169000	169000	169000	169000	169000
		1990	256000	273016	236695	325800	277200	200826
		2000	317000	325201	270669	407600	340200	233170

EMPLOYMENT

		ALTERNATIVE						
RSA#	RSA	YEAR	SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	LOW(E-0)
55	IMPERL	1975	39250	39250	39250	39250	39250	39250
		1990	48000	53157	48000	50000	48000	44885
		2000	52000	58050	52000	54600	52000	46710
COUNTY TOTAL								
IMPERIAL								
		1975	39250	39250	39250	39250	39250	39250
		1990	48000	53157	48000	50000	48000	44885
		2000	52000	58050	52000	54600	52000	46710

EMPLOYMENT

RSA#	RSA	YEAR	ALTERNATIVE					LOW(E-0)
			SCAG-76 MOD	LOCAL/E-150	CONCENTRATED	DISPERSED	COAST/DESERT	

REGIONAL TOTAL

1975	4546550		4546550	4546550	4546550	4546550
1990	5850000	Not	5850000	5850000	5850000	5340684
2000	6453000	Avail.	6453000	6453000	6456000	5639022

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BY SEWER SERVICE AREAS, HYDROLOGIC UNITS,
AND REGIONAL ANALYSIS ZONES) AND VOLUME III
(LAND USE DATA FOR EACH ALTERNATIVE) CAN BE
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SCAG Officers:

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SCAG Staff:

Mark Pisano-Executive Director
Frank Hotchkiss-Director of Planning
Richard Spicer-Assistant Director for Program Integration

Authors:

Dennis Masyczek-Program Manager, Development Guide
Wayne Hansen-Regional Planner
John Oshimo-Regional Planner
Gordon Palmer-Regional Planner
Charles Noval-Regional Planner
Carl Vandagriff-Regional Planner
Dennis Ujimori-Secretary

